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U.S. Palent and Trachemak Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, so persons are required to respond to a collection of information unless i dilaptay a valid OMB control number. STATEMENT UNDER 37 CFR 3.73(b) Applicant/Patent Owner: Application No./Patent No.: Appendix A Filed/Issue Date: Appendix A Titled: Appendix A Best Vascular, Inc. corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc. states that it is: 1. X the assignee of the entire right, title, and interest in: an assignee of less than the entire right little, and interest in (The extent (by percentage) of its ownership interest is the assignee of an undivided interest in the entirety of (a complete assignment from one of the joint inventors was made). the patent application/patent identified above, by virtue of either An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel Frame or for which a copy therefore is attached. (See Attached Appendix A.) OR A chain of title from the inventor(s) of the patent application/patent identified above, to the current assignee as follows: ___To: The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame______, or for which a copy thereof is attached. 2. From: The document was recorded in the United States Patent and Trademark Office at Frame or for which a copy thereof is attached. 3 From The document was recorded in the United States Patent and Trademark Office at , Frame___ _____, or for which a copy thereof is attached. Additional documents in the chain of title are listed on a supplemental sheet(s). As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assigned was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.

Printed or Typed Name This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to This accessor of information is required by 3 FCPR 3.7(b). The information is required to other or train a besentit by the public which is to file (seed by the ISPTO) occreases) as application. Confederable by seed by 35 U.S.C. 12 (24.3.2.5) FCR. 11 and 11.4. This collection is elemented to last 22 (FCR. 11 and 11.4. This collection is elemented to last 22 (FCR. 11 and 11.4. This collection is elemented to last 22 (FCR. 11 and 11.4. This collection is elemented to last 22 (FCR. 11 and 11.4. This collection is elemented to last 22 (FCR. 11 and 11.4. This collection is elemented to last 22 (FCR. 11 and 11.4. This collection is elemented to last 22 (FCR. 11 and 11.4. This collection is elemented to last 22 (FCR. 11 and 11.4. This collection is elemented by the last 24 (FCR. 11 a

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

3222220 Signature

Krishman Suthanthiran

[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]

BEST VASCULAR, INC. APPENDIX A

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Title/Mark	Atty. Docket No. Case ID	Case ID	Appl. No.	Appl. Date	Pat. No.	Issue Date	Chain of Title	From	To	Reel	Frame
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110364	P2265US00	08/936,058	9/23/1997	6,013,020	1/11/2000	-	Meloul et al.	Novoste Corporation	009044 0594	0594
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110365	P2265US01 09/442,284 9/23/1996	09/442,284	9/23/1996	7,025,716	4/11/2006	-	Meloul et al.	Novoste Corporation	009044 0594	9690
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110366	P2265US02	09/444,234	9/23/1996	6,610,003	8/26/2003	-	Meloul et al.	Novoste Corporation	009044 0594	0594
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110367	P2265US03	09/444,195	9/23/1996	6,683,690	1/27/2004		Meloul et al.	Novoste Corporation	009044 0594	9690
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
AUTOMATED SYSTEM FOR THE TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT	147143-110384	P2270US00	09/469,510	12/22/1999	6,659,934	12/9/2003	-	Hughett et al.	Novoste Corporation	011412 0437	0437
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A 147143-110385 DESIRED AREA WITHIN THE BODY OF A PATIENT	, 147143-110385	P2270US02	10/694,097	12/22/1998	7,066,873	6/27/2006	-	Hughett et al.	Novoste Corporation	011412 0437	0437
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A 147143-110386 DESIRED AREA WITHIN THE BODY OF A PATIENT	, 147143-110386	P2270US03 10/694,289 12/22/1998	10/694,289	12/22/1998	7,311,656 12/25/2007	12/25/2007	-	Hughett et al.	Novoste Corporation	011412 0437	0437
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A 147/43-110387 DESIRED AREA WITHIN THE BODY OF A PATIENT	147143-110387	P2270US04 09/522,759	09/522,759	12/22/1998	6,585,684	7/1/2003	-	Hughett et al.	Novoste Corporation	011228 0641	0641
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	7200
AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A 147143-110388 DESIRED AREA WITHIN THE BODY OF A PATIENT	147143-110388	P2270US05 10/385,107	10/385,107	12/22/1999	6,863,658	3/8/2005	-	Hughett et al.	Novoste Corporation	011228	0641
							2	Novoste Corporation	Best Vascular, Inc.	01/696 00//	,,00
RADIOACTIVE SOURCE TRAIN	147143-110389	P2271US00 09/616,260 7/14/2000	09/616,260	7/14/2000	6,569,076 5/27/2003	5/27/2003	-	Larsen et al.	Novoste Corporation	012674 0580	0890
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110392	P2272US00	09/304,752	5/4/1999	6,261,219	7/17/2001	1	Meloul et al.	Novoste Corporation	011662 0067	2900
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
METHODS AND APPARATUS EMPLOYING KONIZING RADIATION FOR TREATMENT OF CARDIAC ARRHYTHMIA	147143-110395	P2273US01	10/252,731	9/23/2002	7,182,725	2/27/2007	-	Bonan et al.	Novoste Corporation	013948	8770
							2	Novoste Comoration	Best Vascular, Inc.	017696 0077	2200

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Title/Mark	Atty. Docket No. Case ID	Case ID	Appl. No.	Appl. Date	Pat. No.	Issue Date	Chain of Title	From	10	Reel	Frame
METHODS AND APPARATUS EMPLOYING IONIZING RADIATION FOR TREATMENT OF CARDIAC ARRHYTHMIA	147143-110396	P2273US02	11/709,652	2/22/2007			-	Bonan et al.	Novoste Corporation	013948	0778
							2	Novoste Corporation	Best Vascular, Inc.	017696	2200
METHOD AND APPARATUS FOR TREATING A DESIRED AREA 147143. IN THE VASCULAR SYSTEM OF A PATIENT	147143-	P2274US00	P2274US00 08/330,327 10/27/1994	10/27/1994	5,683,345 111/4/1997	11/4/1997	-	Waksman et al.	Novoste Corporation	007207	0701
)			7	Novoste Corporation	best vascular, inc.	01/1090	00//
METHOD AND APPARATUS FOR RADATION TREATMENT OF A 147743-110410 DESIRED AREA IN THE VASCULAR SYSTEM OF A PATTENT		P2274US01	08/628,231 10/27/1994	10/27/1994	5,899,882 5/4/1999	5/4/1999	- 6	Weldon et al.	Novoste Corporation	008227	0743
							7	Novosie colporation	pest vascular, IIIC.	00110	100
METHOD AND APPARATUS FOR RADIATION TREATMENT OF A 1477143-110411 DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT		P2274US02 09/304,783 (10/27/1994	09/304,783	10/27/1994	6,306,074 10/23/2001	10/23/2001	-	Weldon et al.	Novoste Corporation	008227	0743
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2/00
METHOD AND APPARATUS FOR TREATING A DESIRED AREA 147143-110412 IN THE VASCULAR SYSTEM OF A PATIENT	147143-110412	P2274US04 09/469,082 10/27/1994	09/469,082		6,503,185	1/7/2003	- 6	Waksman et al.	Novoste Corporation Best Vascular Inc.	007207 0701	0701
							·	normal control	con records, me	2000	
METHOD AND APPARATUS FOR TREATING A DESIRED AREA 147143-110413 IN THE VASOULAR SYSTEM OF A PATIENT	147143-110413	P2274US05 09l469,103 10/27/1994	09/469,103		6,458,070 10/1/2002	10/1/2002	-	Waksman et al.	Novoste Corporation	007207 0701	0701
							7	Novoste Corporation	best vascular, inc.	01/090	//00
METHOD AND APPARATUS FOR TREATING A DESIRED AREA 147143-110414 IN THE VASCULAR SYSTEM OF A PATIENT	147143-110414	P2274US06	09/468,179 10/27/1994	10/27/1994	6,821,242	11/23/2004	- 2	Waksman et al. Novoste Corporation	Novoste Corporation Best Vascular, Inc.	007207	0701
METHOD AND APPARATUS FOR TREATING A DESIRED AREA 1477143-110415 IN THE VASCULAR SYSTEM OF A PATIENT	147143-110415	P2274US07	09/468,496	09/468,496 10/27/1994	7,160,238	1/9/2007	-	Waksman et al.	Novoste Corporation	007207	0701
							2	Novoste Corporation	Best Vascular, Inc.	017696	7200
METHOD AND APPARATUS FOR TREATING A DESIRED AREA 147143-110416 IN THE VASCULAR SYSTEM OF A PATIENT	147143-110416	P2274US08 10/411,749 10/27/1994 7,066,872 6/27/2006	10/411,749	10/27/1994	7,066,872	6/27/2006	-	Waksman et al.	Novoste Corporation	007207	0701
							2	Novoste Corporation	Best Vascular, Inc.	017696	2200
METHOD AND APPARATUS FOR TREATING A DESIRED AREA 147143-110417 IN THE VASCULAR SYSTEM OF A PATIENT	147143-110417	P2274US09	10/817,549 10/27/1994	10/27/1994	6,994,665	2/7/2006	1	Waksman et al.	Novoste Corporation	007207	0701
							2	Novoste Corporation	Best Vascular, Inc.	017696 0077	2200
RADIATION DELIVERY CATHETER FOR USE WITH AN INTRALUMINAL RADIATION TREATMENT SYSTEM	147143-110420 P2275US00 09/775,690 2/1/2001	P2275US00	09/775,690	2/1/2001	6,926,658 8/9/2005	8/9/2005	-	Faman, Robert C.	Novoste Corporation	014771 0659	6990

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